

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	5282841
<b>Application Number:</b>	10002217
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	1780
<b>Title of Invention:</b>	CONDITIONAL BRANCHING IN AN IN-CIRCUIT EMULATION SYSTEM
<b>First Named Inventor/Applicant Name:</b>	Craig Nemecek
<b>Customer Number:</b>	60909
<b>Filer:</b>	Andrew J. Bateman/Hilary Link
<b>Filer Authorized By:</b>	Andrew J. Bateman
<b>Attorney Docket Number:</b>	CD01207M
<b>Receipt Date:</b>	05-MAY-2009
<b>Filing Date:</b>	01-NOV-2001
<b>Time Stamp:</b>	21:37:16
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (5B/08)	IDSformREFERENCEsonepdf. pdf	1298261 <small>6051128016dd81a75806c9197d9626d972f64663</small>	no	8

### Warnings:

### Information:

This is not an USPTO supplied IDS fillable form					
2	Information Disclosure Statement (IDS) Filed (SB/08)	IDSformREFERENCEstwowp.pdf	1288122 8ac8663a3c67223405a9c4d186401c1a9c51510	no	8
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
3	Information Disclosure Statement (IDS) Filed (SB/08)	IDSformREFERENCEsthreepdf.pdf	1358849 8c2158f18c70d1196d9f158dc0dc23d8c76274	no	8
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
4	NPL Documents	CD01174MnewobjectdomainR3.pdf	141630 106b8b9ea4b29776bca78a6179a44db83187a714	no	2
Warnings:					
Information:					
5	NPL Documents	CD01174MmgxlmMetadataIntexchange.pdf	656400 8d3a5d07992fee11130c68cc5d520c793b18a	no	17
Warnings:					
Information:					
6	NPL Documents	CD01172MelectronictoolscoEstudio.pdf	2512450 9003914d94782142b70ca862c077ac368da8630f6	no	77
Warnings:					
Information:					
7	NPL Documents	CD01172Mcoverpagetechnology.pdf	301855 08cde9af5c8f2925ad8784db38759bc008b1d139	no	5
Warnings:					
Information:					
8	NPL Documents	CD01172Mmicrosoftcompacticonary5thedition.pdf	153838 005cd3ac02236a6768767c755ae123c0anc7d888	no	3
Warnings:					
Information:					
9	NPL Documents	CD01172MwikipediaXML.pdf	947207 faa2436ac3d01a0f2b1225353526d0194ba010887	no	16
Warnings:					
Information:					

10	NPL Documents	CD01172MVHDLsamples.pdf	301039 0c221b046a8c66b4543c7642c1f8d1796da	no	10
<b>Warnings:</b>					
<b>Information:</b>					
11	NPL Documents	CD01172ManonymousLotusNotesFAQ.pdf	34061 3f8c82ac5aa7c4d4b6d6f8e0ec4c4d5f8a026	no	1
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	CD01177MAshokBindraProgrammable.pdf	677620 2dc59538b0578b6ac64e49f0e0a4c4d5037436	no	11
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	CD01177MCypressMicroSystemForums.pdf	40056 a2a1e0fa78acd897928887e46574ec053a14c3	no	1
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	CD01177MCypressPsoCdesignerGuide.pdf	21331067 e676046408b6212c03c428ba195b2ef7f9579887	no	193
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	CD01177MhamblenRapidPrototyping.pdf	1688436 94576f9864cd0519a5561a3d76c5d00715739592	no	9
<b>Warnings:</b>					
<b>Information:</b>					
16	NPL Documents	CD01194MCypressUnveilsProgrammable.pdf	164545 62088b94a55c8e7c4ddc9985d96c70bc2a6d02	no	3
<b>Warnings:</b>					
<b>Information:</b>					
17	NPL Documents	CD01194MSnyderXilinxAtol.pdf	591089 5dc7eaf154deb720a00dc391217300a10fda097	no	9
<b>Warnings:</b>					
<b>Information:</b>					
18	NPL Documents	CD01194MPSoCtechCompleteChanges.pdf	946935 fac3c8f998bdc2b541d1f5f29efca1f12fa1edf	no	24
<b>Warnings:</b>					
<b>Information:</b>					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.